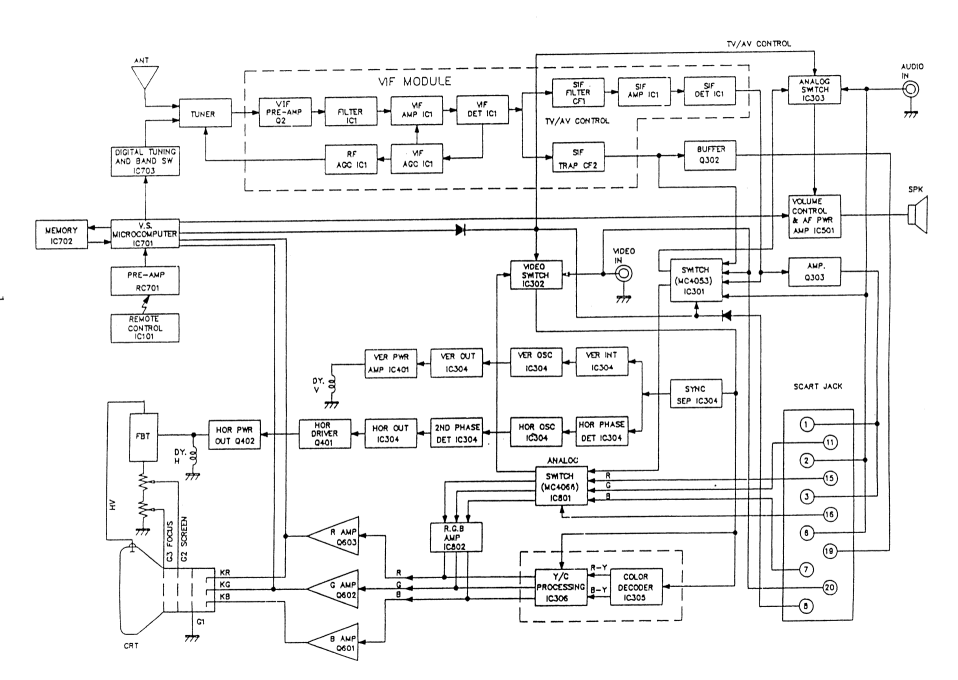
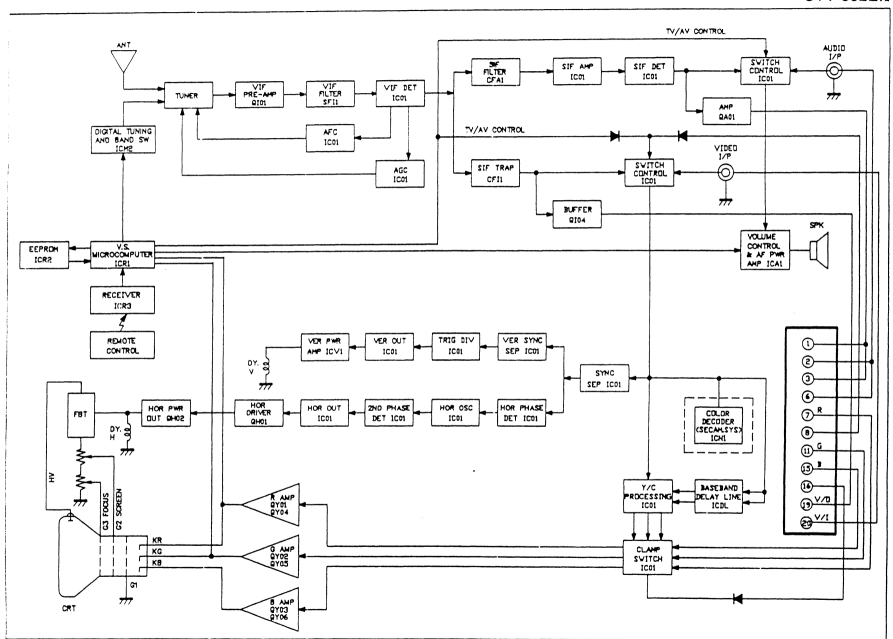
MODEL

BLOCK DIAGRAM WITH SCART SOCKET

A Company

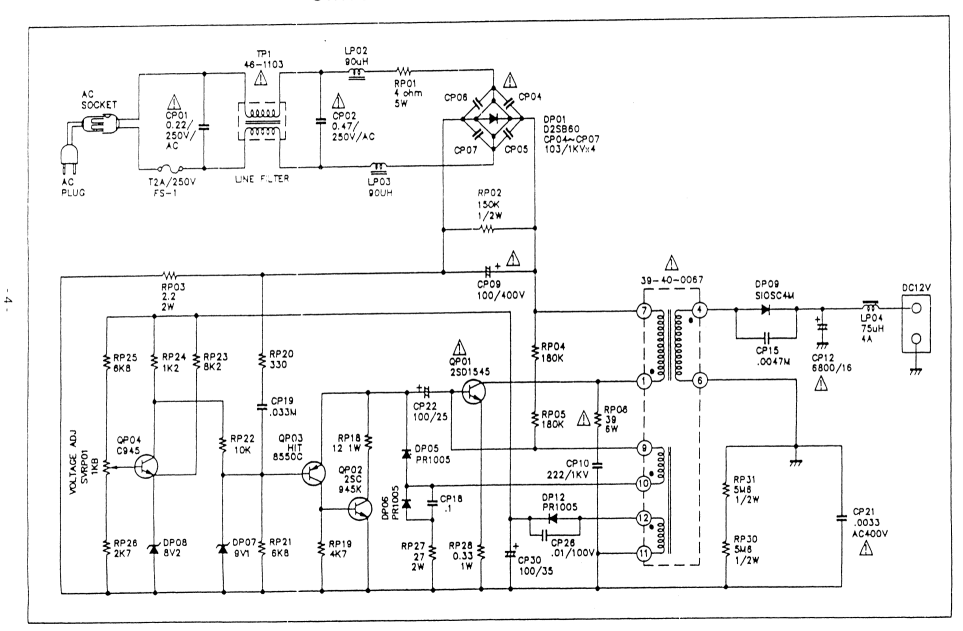


1

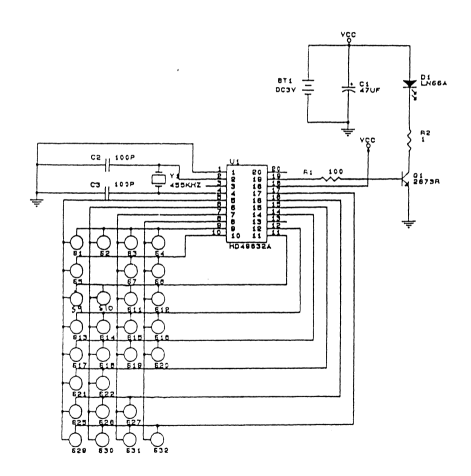


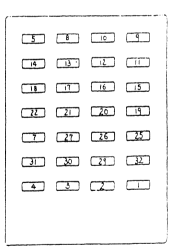
SWITCH POWER SCHEMATIC DIAGRAM

1 1 1

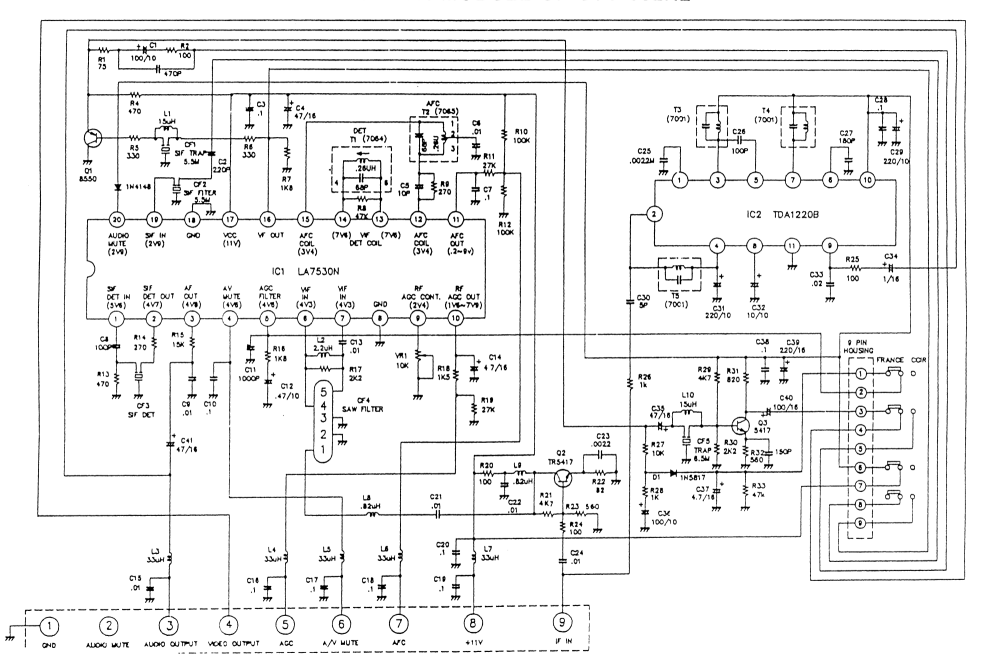


REMOTE CONTROL SCHEMATIC DIAGRAM



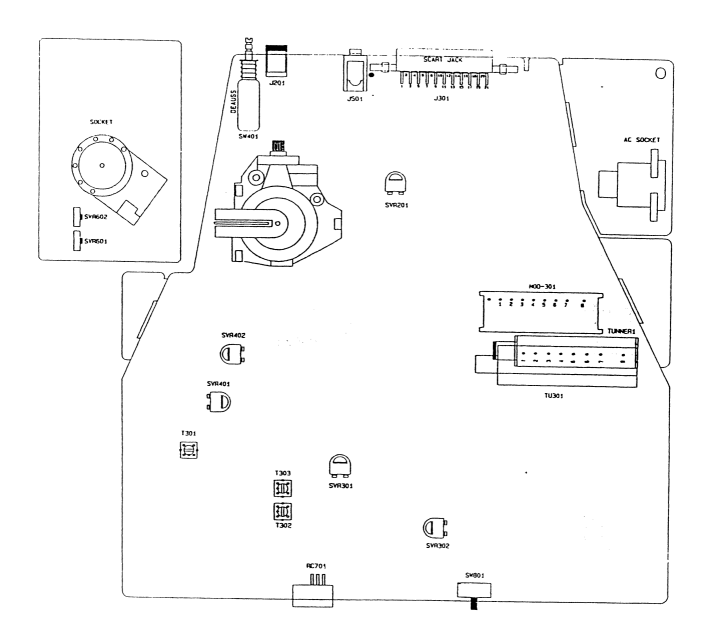


5



t t

CHASSIS ALIGNMENT POINTS OF CTV 552XL



ALIGNMENT PROCEDURE

REGULATOR ADJUSTMENT

NOTE: MALADJUSTMENT OF THE LOW VOLTAGE REGULATOR OR THE HORIZONTAL OSCILLATOR MAY RESULT IN DAMAGE TO THE HORIZONTAL OUTPUT TRANSISTOR OR PULSE LIMITER DIODE.

THE FOLLOWING PROCEDURES ARE RECOMMENDED TO INSURE SAFE OPERATION.

- 1. CONNECT THE TV TO AC 110~240V THEN ADJUST THE AC SWITCHING MODE POWER REGULATOR SVR1 TO DC 12V.
- 2. CONNECT A DC DIGITAL VOLTMETER OR OTHER PRECISION ACCURACY VOLTMETER TO THE COLLECTOR OF THE REGULATOR OUTPUT TRANSISTOR QPD1. (T.P1)

HORIZONTAL OSCILLATOR ADJUSTMENT

- 1. POWER ADJUSTMENT ADJUST THE REGULATOR VRD1 TO DC 10.8V.
- 2. VERTICAL HIGHTNESS ALIGNMENT ADJUST THE VERTICAL HIGHTNESS VRV1 & VRV2, ENABLE THE CIRCLE OF PICTURE APPROACH TO CIRCLE.
- 3. HORIZONTAL POSITION ALIGNMENT ADJUST HORIZONTAL POSITION VRH1, LET THE SQUARE SIGNAL IN THE CENTER OF THE SCREEN.
- 4. RF AGC ALIGNMENT
 ADJUST VIF PROCESS AGC CONTROL VRI1 AT INPUT SIGNAL INTENSITY 50dB, THE SCREEN COULD LOOKING CLEAR AND 80dB, THE SCREEN DON'T INFLECT.
- 5. WHITE BALANCE ALIGNMENT
 ADJUST THE VRY4, VRY5, AT CENTER POSITION. ADJUST SCREEN VR, LET THE
 SCREEN WILL BE LITTLE BRIGHTNESS. ADJUST VRY4 LET THE SCREEN TO BE
 YELLOW, AND THEN ADJUST VRY5 LET THE SCREEN APPROACH TO WHITE.
- 6. FOCUS ADJUSTMENT ADJUST FOCUS VR, LET THE STRIP IN THE SCREEN TO BE CLEAR.
- 7. SCREEN ADJUSTMENT ADJUST SCREEN VR LET THE BRIGHTNESS SUIT AS DESIRED.

ALIGNMENT PROCEDURE

GENERAL ALIGNMENT INSTRUCTIONS

1. VIDEO IF ALIGNMENT

TEST EQUIPMENT CONNECTION (SEE FIGURE).

OSCILLOSCOPE: CONNECT TO THE (1). ICO1 PIN 13.

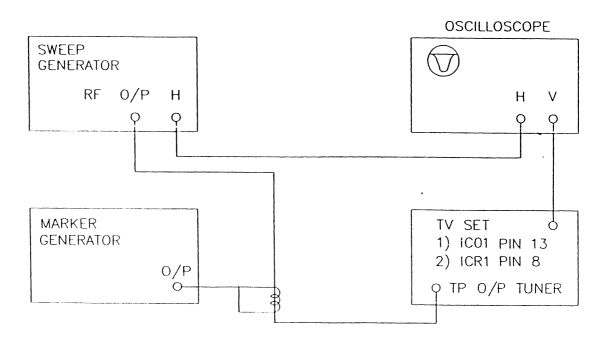
(2). ICR1 PIN 8.

SWEEP GENERATOR: CONNECT THROUGH A MATCHING PAD TO THE TEST POINT (T.P)

OF THE TUNER.

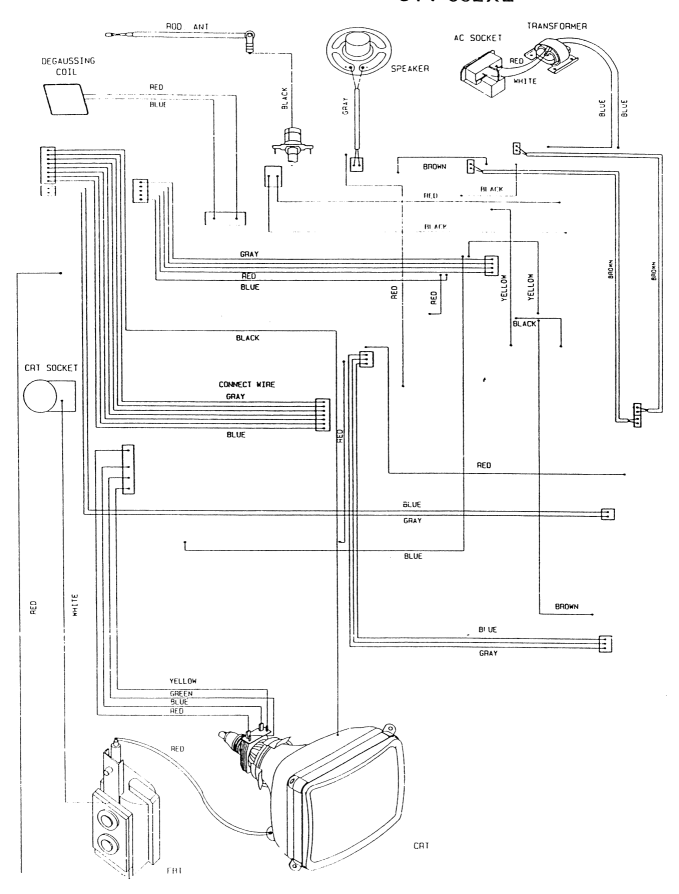
MARKER GENERATOR: COUPLE LOOSELY TO THE OUTPUT CABLE OF SWEEP GENERATOR.

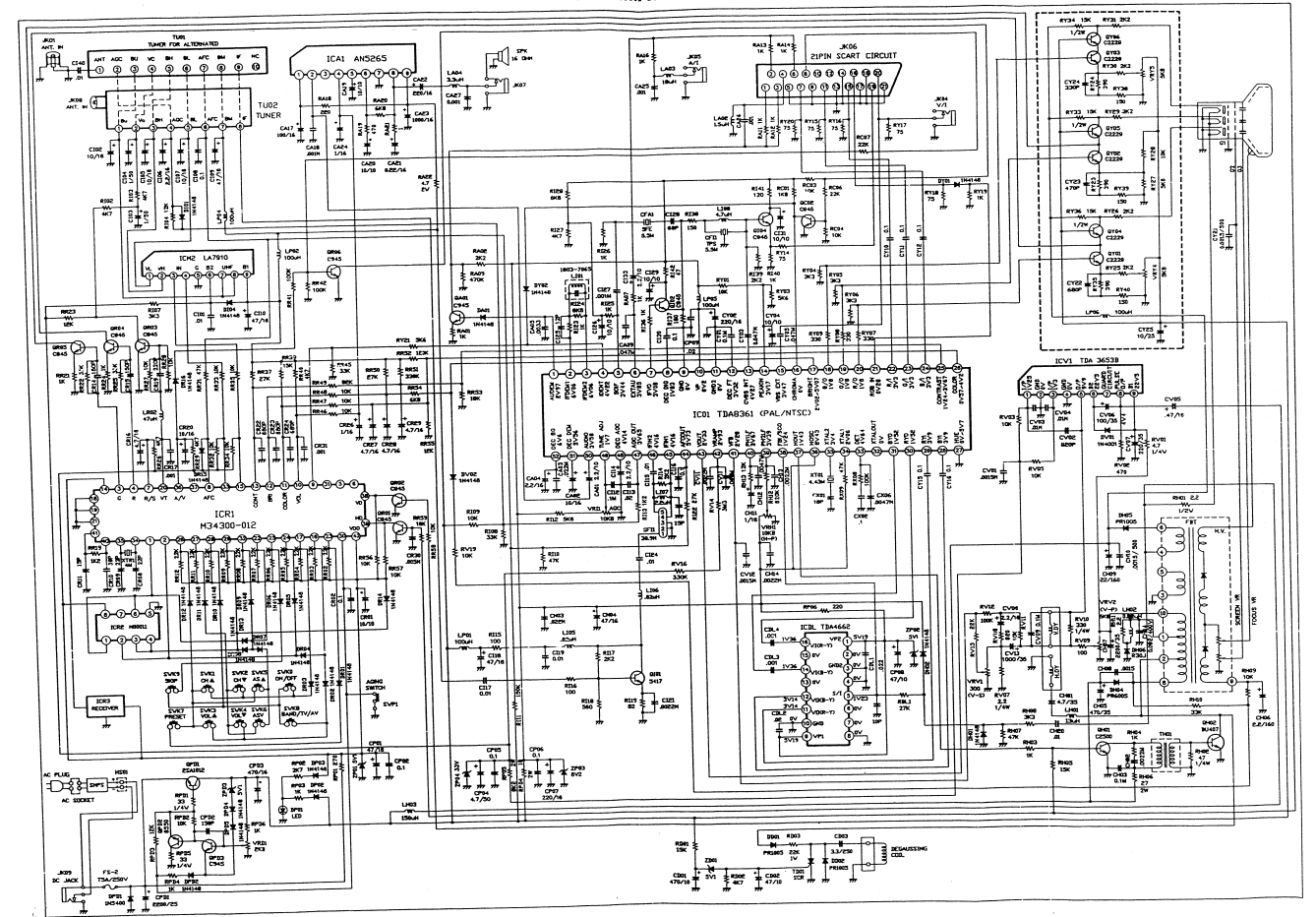
ADJUST SWEEP GENERATOR TO LOWEST SIGNAL LEVEL CONSISTENT WITH USABLE				
AUJUST SWEEP GE	NERATOR TO LOWEST	SIGNAL LEVEL CONSISTENT	WITH USABLE	
STEP	SWEEP FREQUENCY	MARKER FREQUENCY	REMARK	
1) ADJUST VIF DETECTOR LI01 FOR MARKER POINT MAX.	25~45 MHz (45~65 MHz FOR JAPAN). 30~50 MHz FOR CCIR.	SYSTEM B,G,H, 38.9 MHz SYSTEM I 36.9 MHz SYSTEM M,N 45.75 MHz (58.75 MHz FOR JAPAN) (34.7 MHz FOR AUSTRARIA SYSTEM)		
2) ADJUST VIF DETECTOR LI01 FOR MARKER POINT MAX.	25~45 MHz (45~65 MHz FOR JAPAN). 30~50 MHz FOR CCIR.	SYSTEM B,G,H, 38.9 MHz SYSTEM I 36.9 MHz SYSTEM M,N 45.75 MHz (58.75 MHz FOR JAPAN) (34.7 MHz FOR AUSTRARIA SYSTEM)	IN THE PARENTHESIS FOR AFC CORRECTION.	

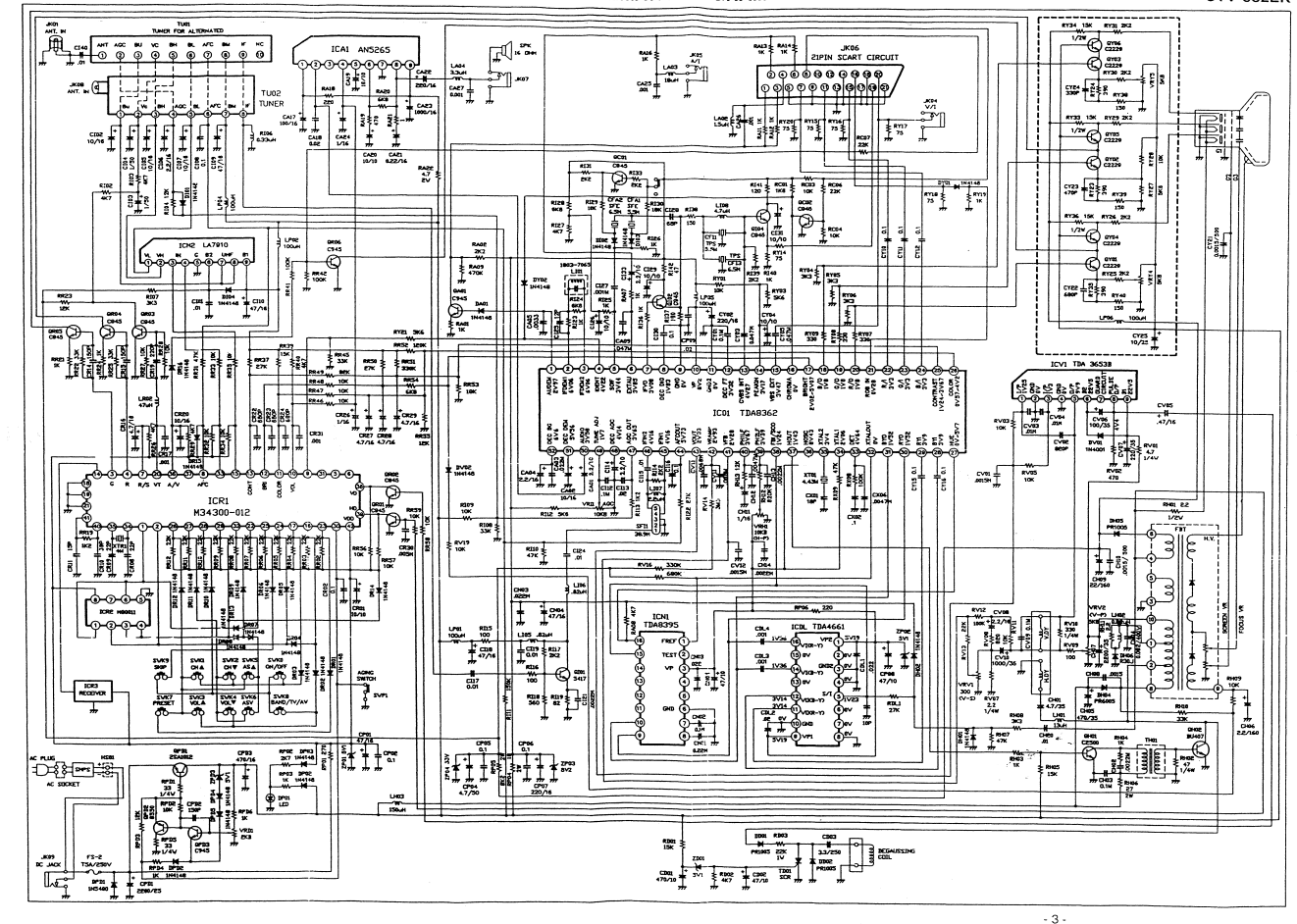


VIDEO IF ALIGNMENT CONNECTING FIGURE

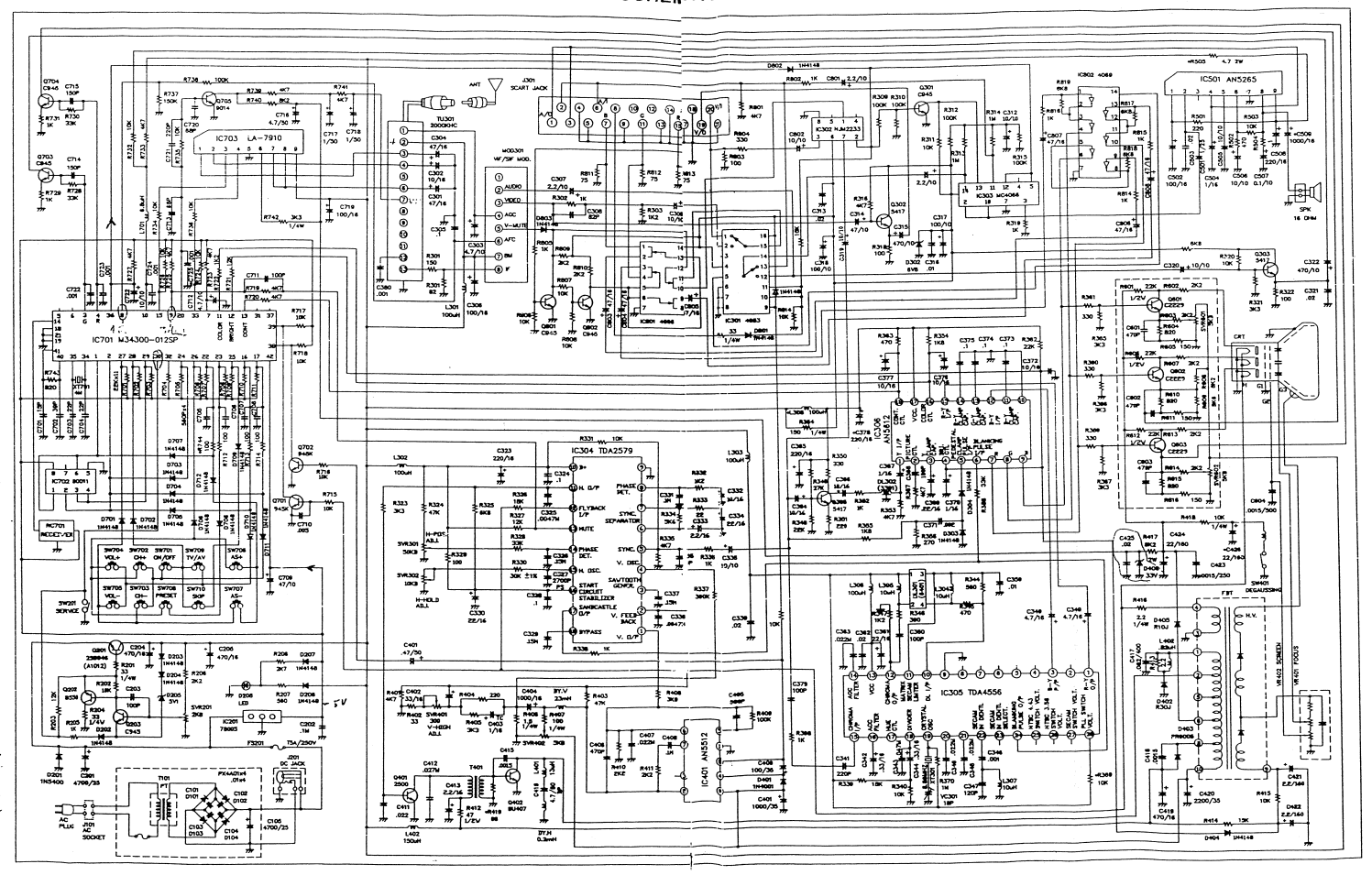
WIRING DIAGRAM OF CTV 552X CTV 552XL

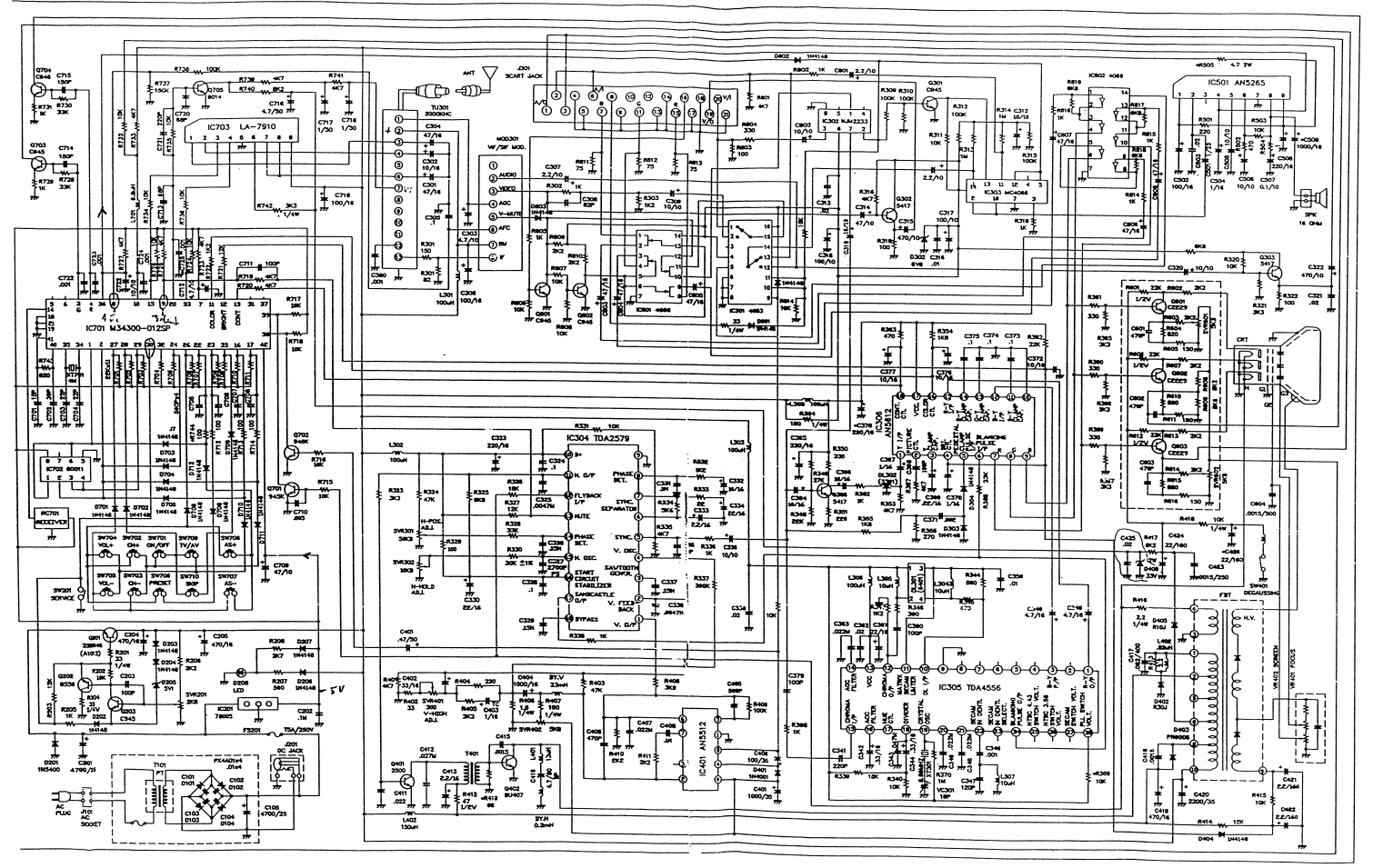


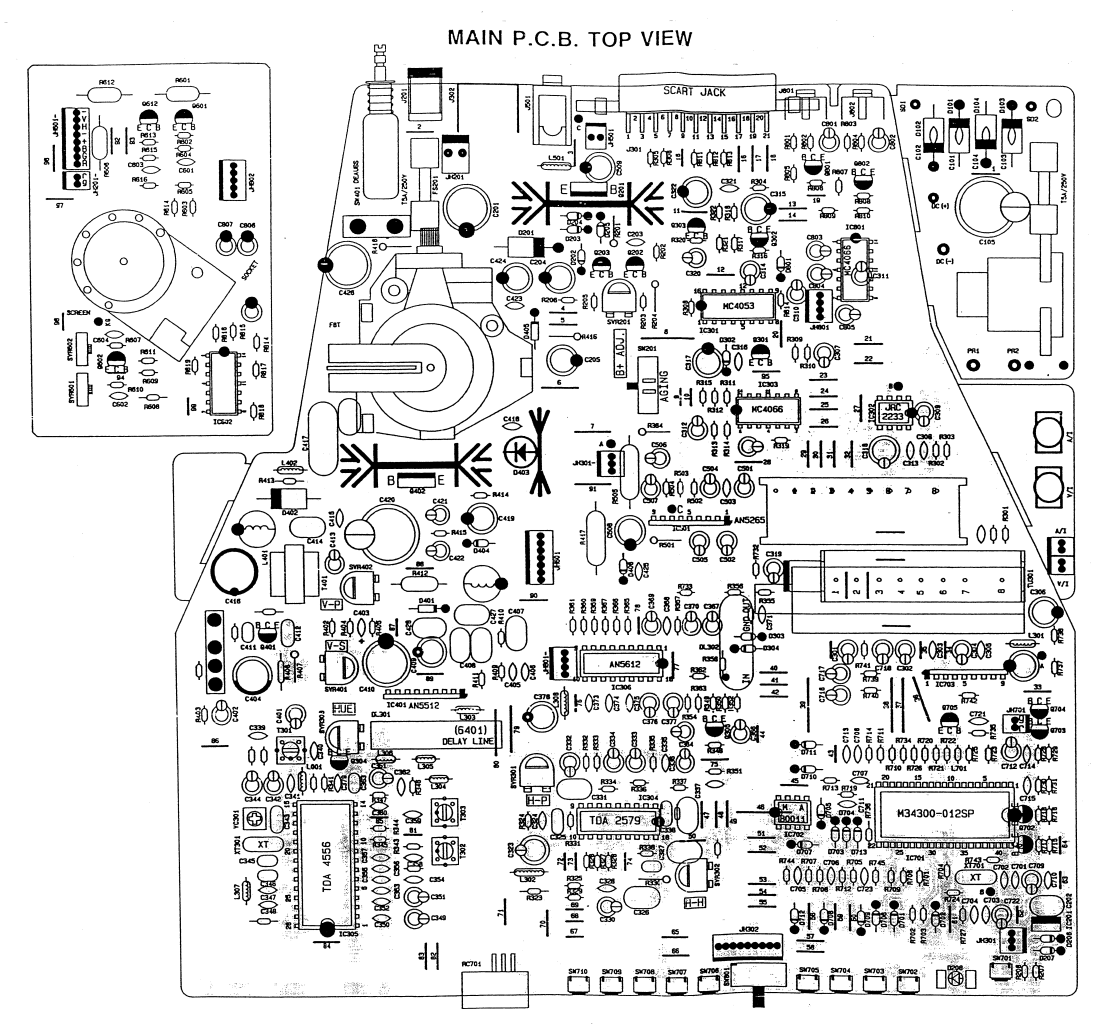




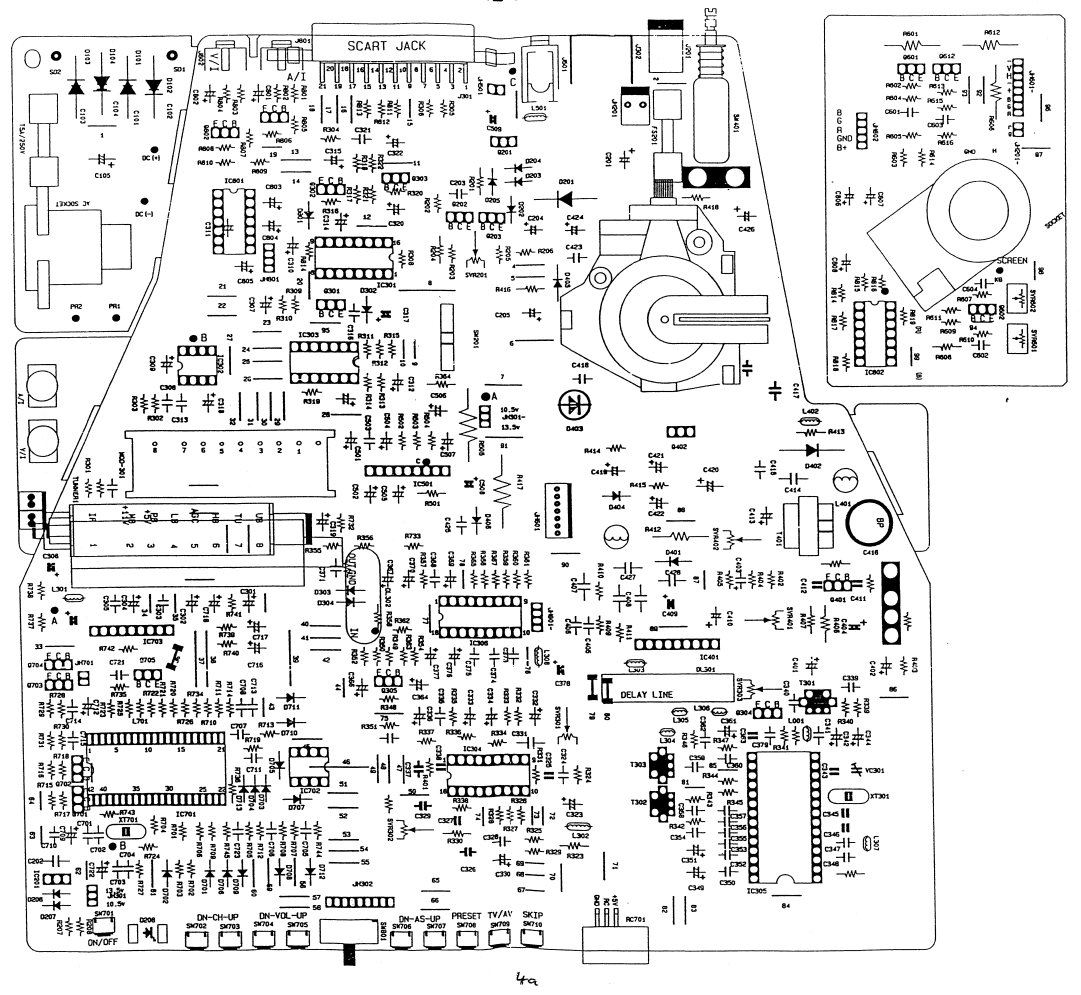
TV SCHENTIC DIAGRAM





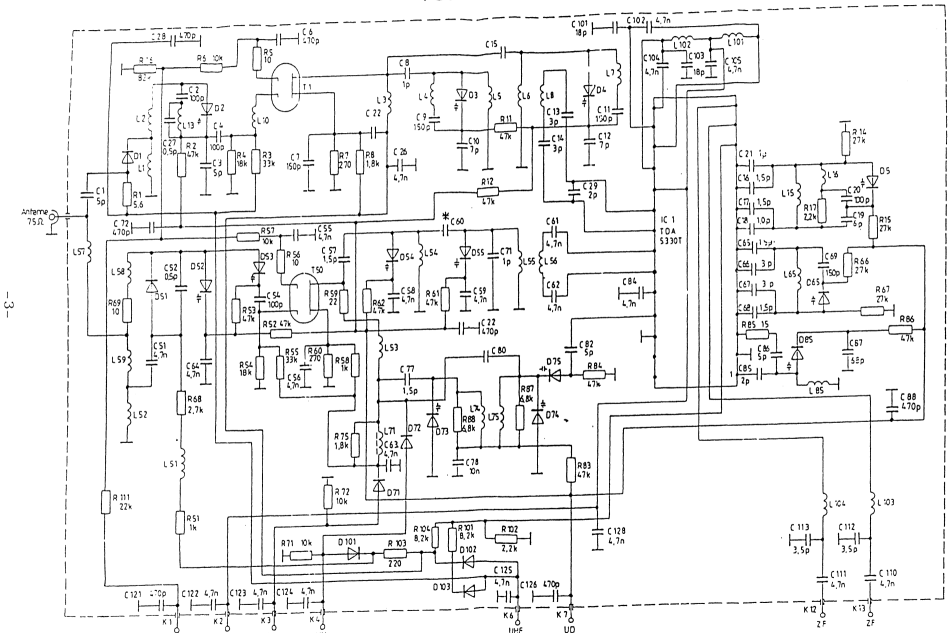


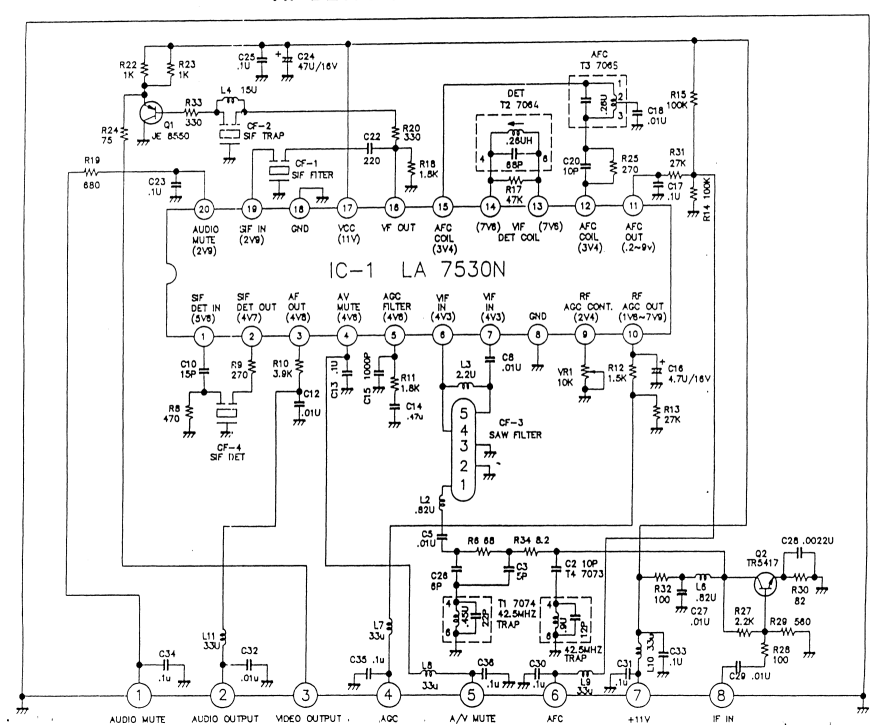
MAIN P.C.B BOTTOM VIEW



TUNER DIAGRAM

1 1 1





-5-

ELECTRICAL SPECIFICATION

SUPPLY VOLTAGE: AC 230V/50HZ OUTPUT: 50mW LOAD:16 OHM TEST: GERERAL INFORMATION: TV 75 OHM INPUT ANT. SIFE VOLTAGE 0 dB =1uV

GERERAL	INFORMAT	LON : IV	75 OHM	INPUT AN	1. SIFE	VOLTAGE	0 qR =	=1uV		
DESCRITION		UNIT	LIMIT	NOMINAL	NO.1	NO.2	NO.3	NO.4	NO.5	NO.6
VL BAND										
THATMC DANCE	HIGH	MHZ	62.25	65.25						
TUNING RANGE	LOW	MHZ	48.25	45.25						
	CH - 2	dB	32/46	26 /40	/	/	/	/	/	/
MAX/USABLE SENS	CH - 3	dВ	32/46	26 /40	/	/	/	/	/	/
	CH - 4	dB	32/46	26 / 40	/	/	/	/	/	/
IF REJ.	CH - 3	dB	40	50						
IMAGE REJ.	CH - 3	dB	40	50				<u> </u>		
VHF BAND										
TUNING RANGE	HIGH	MHZ	224.25	228.00						
TONING NANGE	LOM	MHZ	175.25	140.00						
	CH - 5	dB	32/46	26 / 40	/	/	/	/	/	/
MAX/USABLE SENS	CH - 9	dB	32/46	26 /40	/	/	/	/	/	/
	CH - 12	dB	32/46	26 /40	/	/	/	/	/	/
IF REJ.	CH - 9	dB	50	60						
IMAGE REJ.	CH - 9	dB	40	50	<u> </u>					<u> </u>
UHF BAND										
TUNING RANGE	HIGH	MHZ	855.25	860.00						
TONING KANGE	LO₩	MHZ	471.25	435.00						
	CH - 21	dB	36/52	32 / 46	/	/	/	/	/	/
	CH - 30	dB	36/52	32 / 46	/	/	/	/	/	/
MAX/USABLE SENS	CH - 40	dB	36/52	32 / 46	/	/	/	/	/	/
	CH - 50	dB	36/52	32 / 46	/	/	/	/	/	/
	CH - 60	dB	36/52	32 / 46	/	/	/	/	/	/
IF REJ.	CH - 40	dB	40	50						
IMAGE REJ.	CH - 40	dB	30	40						
CATY TUNER TELEF	HNKEN	СН	2900KH	C S1->S20	/	/	/	/	/	/
ONT TOREN TELET	OTINI JI	CH	3300KII	C S1->S41	/	/	/	/	/	/
ADJ. PIX.	ATT.	dB	20	30						
ADJ. SND.	ATT.	dB	20	30						
SELF. SND.	ATT.	dB	20±6							
CONTRAST RAN	IGE	dB	4	6						

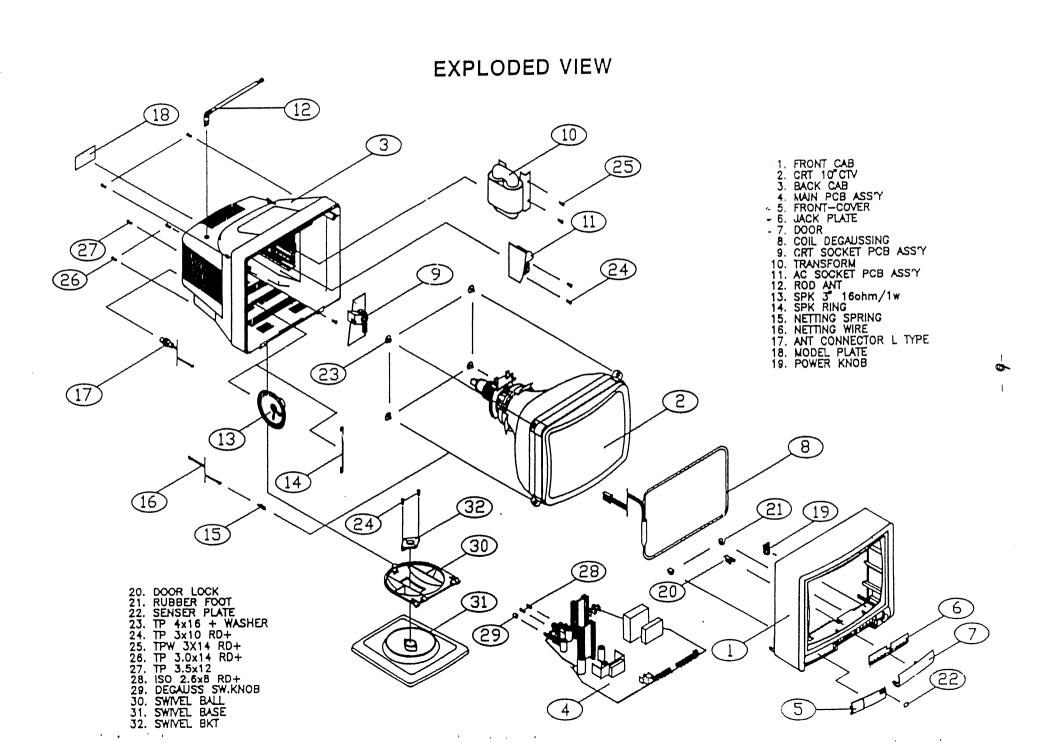
ELECTRICAL SPECIFICATION

DESCRITION		UNIT	LIMIT	NOMINAL	NO.1	NO.2	NO.3	NO.4	NO.5	NO.6
SOUND							<u></u>			
MAX. OUTPUT		mW	700	1000]		
THD. OUTPUT 10	%	mW	500	700						
REF. THD		%	5	3						
S /N		dB	30	35						
AM SUPP.		dB	25	30						
MIN. HUM		πV	30	15						
RESPONSE FH	6 KHZ	dB	-3±6	-3±3						
FL	125 HZ	dB	-3±6	-3±3			•			
SIF. FREQ. ERR	OR	KHZ	± 100	0						
LIMIT SENS.		dB	80	70						
PICTURE										-
LINEARITY	VERT.	%	15	10						
	HOR.	%	25	15						
PINCUSHION	DIST.	%	2	1						
BARREL	DIST.	%	2	1						
KEYSTANE	DIST.	%	2	1						
V /H	RATIO	%	100±5	100%						
LUMINANCE	MAX	lux	200	250						
	MIN	lux	50	30	<u> </u>					
VA TEST				_						
H. V.	MAX	KV	16±1	16						
H. V.	MIN	KV	15±1	15						
REG. VOLTAGE		V	10.8±0	5 10.8						
DELAY AGC. VO	DLTAGE	V	5±0.5	5						
REG. RIPPLE VO	DLTAGE	mV	30	15						
DC CONSUMPTION	1	W	46	44						
AC CONSUMPTION	4	W	65	59						

ALIGNMENT PROCEDURE

REGULATOR ADJUSTMENT

- 1. CONNECT TV UNIT TO DC 12V-14V POWER SUPPLY & TEST PATTERN GENERATOR.
- 2.CONNECT A DC DIGITAL VOLTMETER OR OTHER PRECISION ACCURARY VOLTMETER TO THE COLLECTOR OF THE REQULATOR OUTPUT TRANSISTOR Q201 (OR ANY 10.8 VOLT POINT OR TP1).
- 3. ADJUST HORIZONTAL HOLD SVR302 UNTIL THE PICTURE HOLD IN SYNC.
- 4. VERTICAL HIGHTNESS ALIGNMENT ADJUST THE VERTICAL HIGHTNESS SVR401 ENABLE THE CIRCLE OF PICTURE APPROACH TO CIRCLE.
- 5. HORIZONTALL POSITION ALIGNMENT ADJUST HORIZONTAL POSITION SVR301, LET THE SQUARE SIGNAL IN THE CENTER OF THE SCREEN.
- 6.RF AGC ALIGNMENT
 ADJUST VIF MODULE AGC CONTROL VR1 AT INPUT SIGNAL INTENSITY 50dB,
 THE SCREEN COULD LOOKING CLEAR AND 80dB THE SCREEN DON'T INFLECT.
- 7. WHITE BALANCE ALIGNMENT ADJUST THE SVR602. SVR601. AT CENTER POSITION. ADJUST SCREEN VR402. LET THE SCREEN WILL BE LITTLE BRIGHTNESS. ADJUST SVR602 LET THE SCREEN TO BE YELLOW. AND THEN ADJUST SVR601 LET THE SCREEN APPROACH TO WHITE.
- 8. FOCUS ADJUSTMENT ADJUST FOCUS VR401, LET THE STRIP LINE ON THE SCREEN TO BE CLEAR.



ALIGNMENT PROCEDURE

2. SOUND IF ALIGNMENT

TEST EQUIPMENT CONNECTION

SIGNAL GENERATOR: CONNECT TO TEST POINT (T.P) OF THE TUNER THROUGH

A MATCHING PAD.

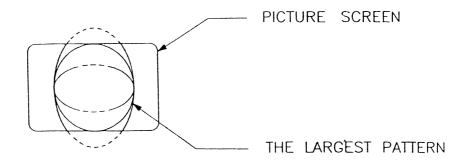
OSCILLOSCOPE: CONNECT TO THE ICA1 PIN 2.

ALIGNMENT PROCEDURE

STEP	GENERATOR	SCOPE
DON'T ADJUST (PLEASE CHECK)	SYSTEM B,G,H, 33.4 MHz SYSTEM M,N 41.25 MHz (54.25 MHz FOR JAPAN) SYSTEM I 33.5 MHz. SYSTEM D,K, 32.4 MHz, 1 KHz FM MOD DEVIATION 25 KHz 80 dB OUTPUT.	CONNECT TO THE ICA1 PIN 2

3. VERTICAL DEFLECTION ALIGNMENT

- (1) TUNE THE RECEIVER IN A TEST PATTERN.
- (2) ADJUST V-SIZE CONTROL VRV1 (300 ohm).
 WHEN THE INSIDE OF THE LARGEST CIRCLE OF TEST PATTERN REACHES NEAR
 ROUND PATTERN. (SEE THE FIGURE)
- (3) IF THE PATTERN NOT AT CENTER POSITION, ADJUST V-POSITION CONTROL VRV2 (5K OHM).

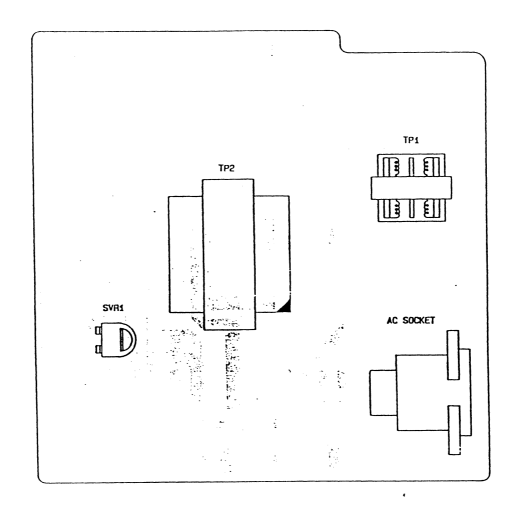


CHASSIS ALIGNMENT POINTS

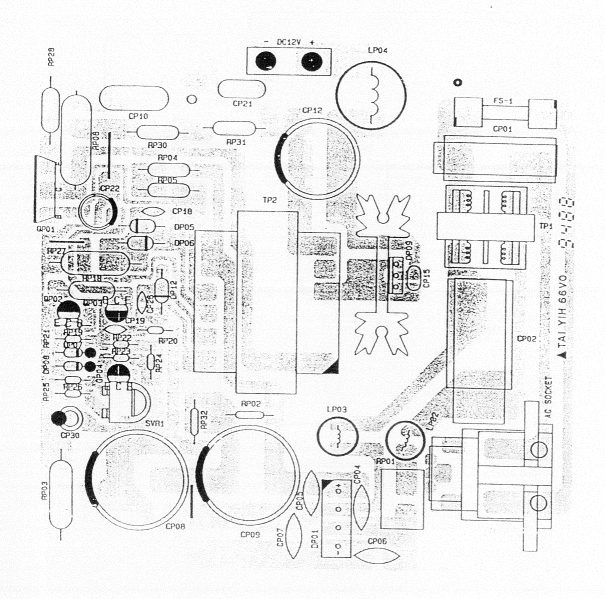
CTV-552X

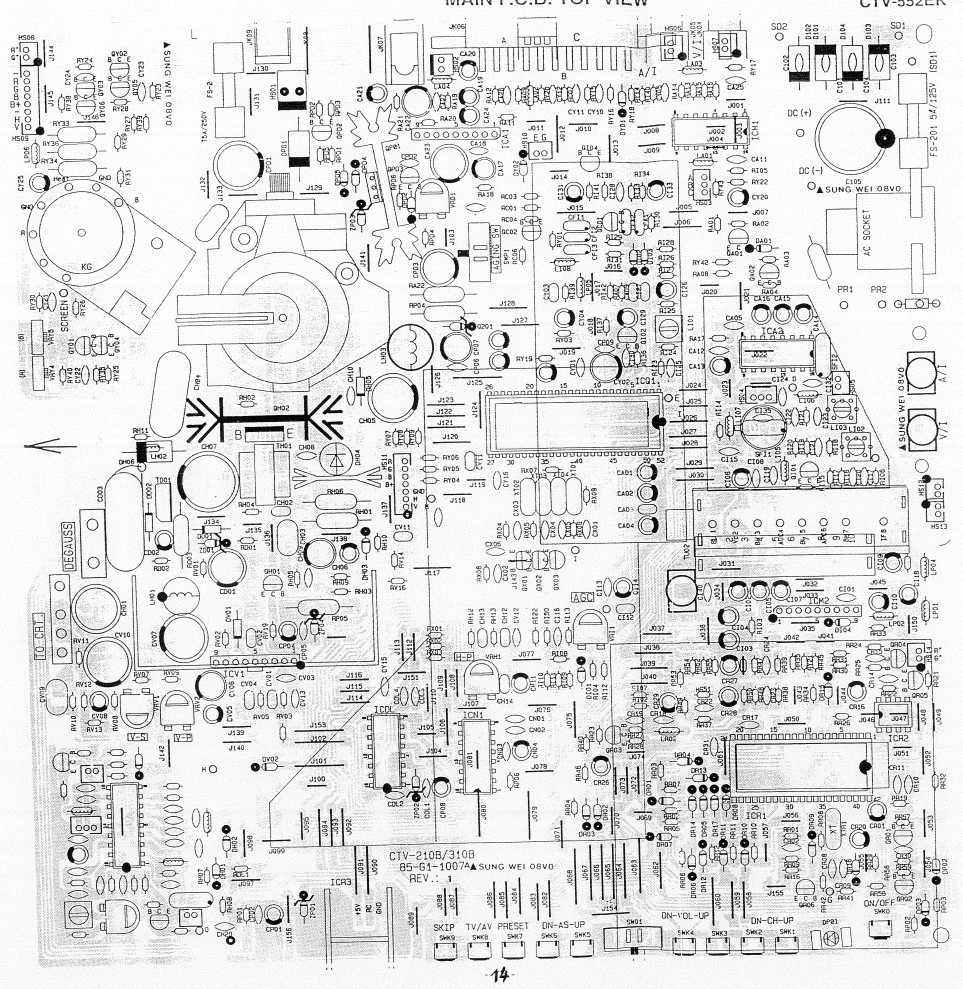
CTV-552EK

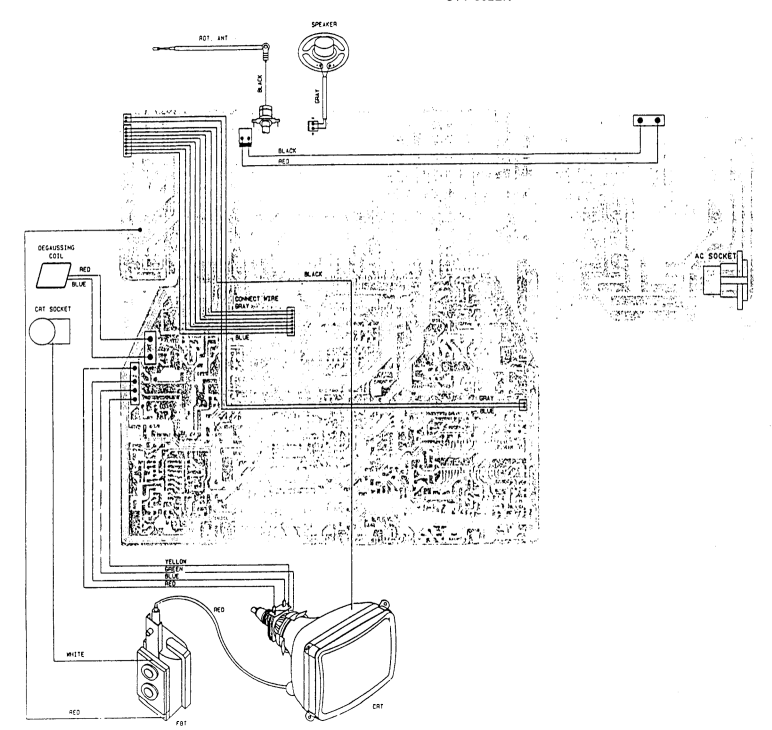
CHASSIS ALIGNMENT POINTS

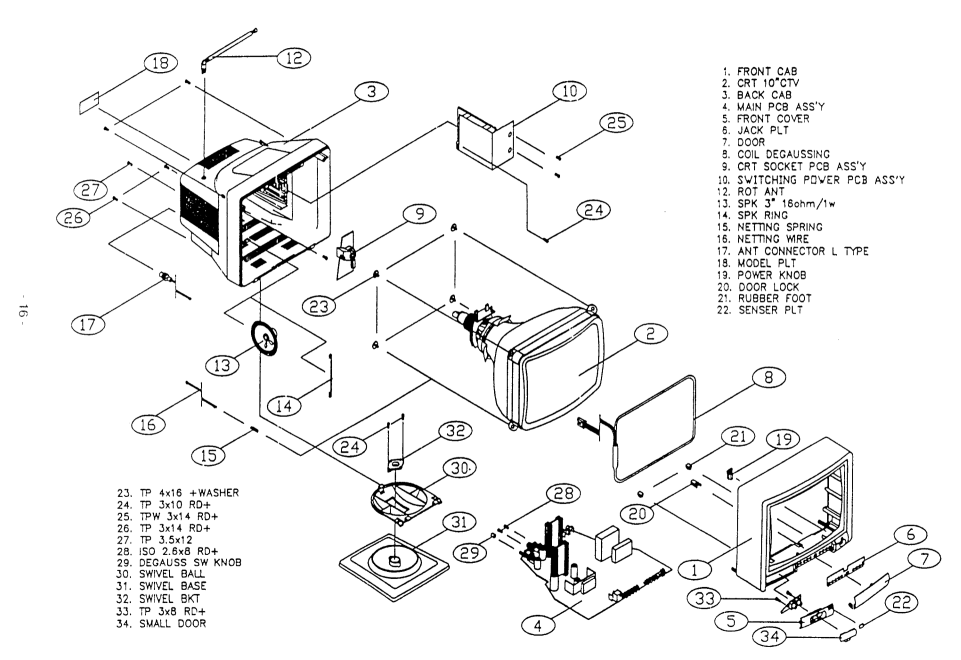


SWITCH POWER P.C.B. TOP VIEW









	MFR'S PART NO.	DESCRIPTION	SYMBOL NO.	O'TY
	PCB			
	85-G1-1007	MAIN PCB (BLANK)		1
	SEMICONDUCTORS			
8550	10-10-1017 10-11-1005 10-20-0120 10-20-0607 10-20-1009 10-20-1012 12-01-1002 12-02-1003 12-03-2031 12-03-2031 12-03-2031 12-04-0001 12-04-1002 12-04-1013 12-05-5006 12-05-5012 13-05-1000 13-05-1000 13-05-1008 13-05-1011 13-05-1025 13-06-1330 13-06-1519 13-06-1829 13-23-1000	IC M34300-012SP 42 PIN IC M6M 80011P 8 PIN IC TDA4662 16 PIN IC TDA3653B 9 PIN IC TDA8361 52 PIN IC AN5265 9 PIN IC LA7910 9 PIN TRANSISTOR 5417F (NPN) TRANSISTOR 2SC945 (NPN) TRANSISTOR 2SC945 (NPN) TRANSISTOR 2SA1012 (PNP) TRANSISTOR TLS106-4 TRANSISTOR D788CD/2SC2500 TRANSISTOR BU407 (NPN) TRANSISTOR X'TAL 4.43MHz TRANSISTOR X'TAL 4.0 MHz DIODE IN4148/MA161 DIODE IN4001 1A 50V DIODE PR1005 1A DIODE PR3005 3A 600V DIODE PR6005 6A 600V DIODE ZENER 33V DIODE ZENER 3.1V DIODE IN4148	ICR1 ICR2 ICDL ICV1 ICO1 ICA1 ICM2 Q101 QR01.02.03.04.05.06. Q102.04.QA01.QC02.QPD3 QY01.02.03.04.05.06 QPD2 QPD1 TD01 QH01 QH01 QH02 XT01 XTR1 DP03 DV01 DPD1 DD01.02.DH05 DH06 DH04 ZP04 ZP04 ZP01.02.ZD01.ZPD3 ZP03 DR01.02.03.04.05.06.07 DR08.09.10.11.12.13.14 DR15.16.DPD2.D4.D5.02. DH01.02.DI01.04.DY01. DY02.DV02.DA01	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	CAPACITORS		T	Т
	17-05-2479 17-15-1120 17-15-1151 17-15-4104 17-18-4152 17-22-3102 17-22-3471 17-23-3222	ELECTROLYTIC 4.7uF 50V ± 10% CERAMIC 12 pF 50V ± 5% CERAMIC 150pF 50V ± 5% CERAMIC .1 uF 50V +80%-20% CERAMIC .0015uF 500V +80%-20% ELECTROLYTIC 1000uF 16V ± 20% ELECTROLYTIC 470uF 16V ± 20% ELECTROLYTIC 2200uF 25V ± 20%	CH01 C125 ICR1 PIN#3, #4 TO GND CP02 CH08.10.CY21 CA23 CPD3.CD01 CPD1	1 1 1 3 1 2 1 1

CTV-552X

MFR'S PART NO.	DESCRIPTION	SYMBOL NO.	Q'TY
CAPACITORS			A
17-24-3101	ELECTROLYTIC 100 uf 35V \pm 20%	CV06	1
17-24-3102	ELECTROLYTIC 1000uF 35V ± 20%	CV10] 1
17-24-3221	ELECTROLYTIC 220 uf 35V ± 20%	CV07	1
17-24-3222	ELECTROLYTIC 2200uF 35V ± 20%	CH07	1
17-24-3471	ELECTROLYTIC 470 uF 35V ± 20%	CH05 ·	1
17-26-3220	ELECTROLYTIC 22 of 160V ± 20%	CHO9	1
17-26-3229	ELECTROLYTIC 2.2uf 160V \pm 20%	CHO6	1 3
17-35-2104	MYLAR .1uF 50V ± 10%	CI12,CV09,CH03	3
17-35-2222	MYLAR .0022uF 50V ± 10%	CI21	1
17-35-2683	MYLAR .068uF 50V ± 10%	CV11	1
17-37-2335 17-68-2332	MC 3.3 uF 250V ± 10% DPPN 3300 pF 400V ± 10%	CD03 //CH04	
17-68-2823	DPPN .082uF 400V \pm 10%		1
27-15-1150	CERAMIC 15pF 50V \pm 5%	CH04 CR11.CI35	1
27-15-1151	CERAMIC 150pF 50V \pm 5%	CR14,15,CPD2	2
27-15-1180	CERAMIC 18 pF 50V ± 5%	CX01	3
27-15-1220	CERAMIC 10 pr 500 ±5%	CR08.09	1 2 3 1 2
27-15-1390	CERAMIC 39 pF 50V ±5%	CR10	1
27-15-1680	CERAMIC 68 pF 50V ±5%	C128	1
27-15-2221	CERAMIC 220pf 50V \pm 10%	CR19	1
27-15-2331	CERAMIC 330pF 50V ± 10%	CY24	1
27-15-2471	CERAMIC 470pF 50V ± 10%	CY23	1
27-15-2681	CERAMIC 680pF 50V ± 10%	CR22,23,24,CY22	4
27-15-4102	CERAMIC .001uF 50V +80%-20%	CR17.31.CDL3.L4.CA25.	
		CA26,27	7
27-15-4103	CERAMIC .01uF 50V +80%-20%	CIO1,15,17,19,24,CH20	6
27-15-4104	CERAMIC 0.1uF 50V +80%-20%	CY01.10.11.12.15.16.	
		CI08.16.30.CP05.06	
		CRO2.CXO2	13
27-15-4203	CERAMIC .02uf 50V +80%-20%	CP09,CDL2,CI13	3
27-15-4502	CERAMIC .005uF 50V +80%-20%	CR30	1
27-22-3101	ELECTROLYTIC 100 u F 16 $V \pm 20$ %	CA17	1
27-22-3221	ELECTROLYTIC 220uF 16V ± 20%	CP07,CA22,CY02	3
22-22-3470	ELECTROLYTIC 47uF 16V $\pm 20\%$	CI09.10.18.CP01.08.	
07 00 0100	DI COMPONIUM AND DESIGNATION	CD02.CN04	7
27-23-3100	ELECTROLYTIC 10uf 25V ± 20%	CI02,05,07,26,29,31,	
		CA02.19.20.CR01.20.	
07 00 0100	St Name at Miles and D. O. H. A. D. O. H.	CY04.25	13
27-23-3109	ELECTROLYTIC 1 uf 25V ± 20%	C103.04,CH11,CA24,CR26	5
27-25-3228	ELECTROLYTIC .22uF 50V ± 20%	CA21	1
27-25-3229	ELECTROLYTIC 2.2uF 50V $\pm 20\%$	CIO6.14.33.CA01.04.CV08	6
27 25-3478	ELECTROLYTIC .47uF 50V $\pm 20\%$	CV05	1 1
27-25-3479	ELECTROLYTIC 4.7uF 50V ± 20%	CR16.27.28.29.CP04	5 2 2 2 2
27-35-2102	POLYESTER .001 uF 50V ± 10%	C127, CA18	2
27-35-2103	POLYESTER .01 uF 50V \pm 10%	CV03,04	2
27-35-2152 27-35-2222	POLYESTER .0015uF 50V ± 10%	CV01,12	2
27-15-2821	POLYESTER .0022uF 50V \pm 10%	CH02,13,14,//CV11	4
27-15-2021	CERAMIC 820 pF 50V ± 10% CERAMIC 10 pF 50V ± 5%	CV02	1
21 13 1100	CEMBRIC TO PE SOV I SA		1

- 18 -

HFR'S PART NO.	DESCRIPTION	SYMBOL NO.	Q'TY
CAPACITORS			
27-35-2223 27-35-2332 27-35-2472 27-35-2473	POLYESTER .022 uF 50V ± 10% POLYESTER .0033uF 50V ± 10% POLYESTER .0047uF 50V ± 10% POLYESTER .047 uF 50V ± 10%	CA03.CDL1.CH03 CA05 CH12.CX06 CY03.05.CA09	3 1 2 3
CHOKES & IFTS			
18-03-3001 18-03-3002 18-03-5003 18-03-7065 19-40-2159 19-40-2229 19-40-2339 19-40-2470 19-40-2479 19-40-2479 19-40-3101 19-40-3151 19-40-3151	FILTER SIF 5.5 MHz FILTER SIF TRAP 5.5 MHz FILTER VIF CTV 38.9 MHz FILTER VIF AFC 38.9 MHz CHOKE 1.5 uH CHOKE 18 uH CHOKE 2.2uH CHOKE 3.3uH CHOKE 47 uH CHOKE 4.7uH CHOKE .82uH CHOKE 180uH CHOKE 100uH CHOKE 2A 150 uH LINEAR COIL 13uH	CFAI CFII SFII LIOI LAO2 LAO3 LIO7 LAO4 LRO2 LIO8 LIO5.06.LHO2 LPO1.02.04.05.06 LHO3	1 1 1 1 1 1 1 1 3 5
JACKS		·	
23-01-0004 23-03-3502 23-05-5001 23-06-0015 23-06-0016 23-06-0028 23-08-0905	FUSE HOLDER MICROPHONE JACK 3.5D DC JACK. 4.5D RCA JACK. WHITE RCA JACK, YELLOW SOCKET, 21 PIN CRT SOCKET	JK07 JK09 A/I V/I JK06	2 1 1 1 1 1 1
SWITCHES	·		
22-12-0113 22-81-0103	SWITCH, SLIDE, 1P2T SWITCH, TACT	SWP1 SWK0,1,2,3,4,5,6,7,8,9	1 10
VARIABLE RESIST	TORS		
21-72-1039 21-72-2023 21-72-3013 21-72-5023 21-72-5024	SVR 10KB SVR 2KB SVR 300B SVR 5KB SVR 5KB	VRI1. VRH1 VRD1 VRV1 VRY4.5 VRV2	2 1 1 2 1
RESISTORS			
16-01-1153 16-01-1229 16-03-1102	CARBON FILM 15K OHM 1/2W CARBON FILM 2.2 OHM 1/2W CARBON FILM 1K OHM 1/8W	RY33,34,36 RH01 RP03	3 1 1

MFR'S PART NO.	DESCRIPTION	SYMBOL NO.	Q'TY
RESISTORS			
16-03-1272	CARBON FILM 2.7KOHM 1/8W	RPO2	1
16-06-1223	CARBON FILM 22K OHM 1 ¥	RD03	1
16-07-1479	CARBON FILM 4.7 OHM 2 W	RA22	ĺ
16-12-1229	CARBON FILM 2.2 OHM 1/4W	i RVO7	
16-12-1330	CARBON FILM 33 OHM 1/4W	RPD1.D5	1 2 1 1
16-12-1331	CARBON FILM 330 OHM 1/4W	RV10	ī
16-12-1470	CARBON FILM 47 OHM 1/4W	RHO2	i
16-12-1479	CARBON FILM 4.7 OHM 1/4W	RV01	i
16-47-1180	CARBON FILM 18 OHM 2 W	RP04	
16-47-1270	CARBON FILM 27 OHM 2 W	RHO6	1 1 1 3
16-47-1822	CARBON FILM 8.2K OHM 2 W	I RPO5	1
16-23-1101	CARBON FILM 100 OHM 1/8W	RI15.16.RV09	3
16-23-1102	CARBON FILM 1 K OHM 1/8W	R123.25.26.36.40.RA01.	Ŭ
İ		RA07.11.12.13.14.16.	
		RH03.04.RPD4.DG.RR21.	
Ì		RR24.RY19	19
16-23-1103	CARBON FILM 10K OHM 1/8W	RR27.28.32.33.34.35.46	
		RR47.48.56.57.58.59.	
		RY01.RV03,05,11,19.	
		RC03.04.RH09.RPD2.RI09	
		RY28	24
16-23-1104	CARBON FILM 100K OHM 1/8W	RR41.42.RX08.RV12	4
16-23-1109	CARBON FILM 1 OHM 1/8W	RA21	i
16-23-1121	CARBON FILM 120 OHM 1/8W	R 141	
16-23-1122	CARBON FILM 1.2K OHM 1/8W	RR19,RI13	2
16-23-1123	CARBON FILM 12K OHM 1/8W	RR23.55.RIO4.RPD3.RH13	5
16-23-1124	CARBON FILM 120K OHM 1/8W	RR52	1 2 5 1 4 3
16-23-1151	CARBON FILM 150 OHM 1/8W	R138.RY38.39.40	4
16-23-1153	CARBON FILM 15K OHM 1/8W	RR39,RH05,RD01	3
16-23-1154	CARBON FILM 150K OHM 1/8W	RIII	1
16-23-1181	CARBON FILM 180 OHM 1/8W	R137	i
16-23-1182	CARBON FILM 1.8K OHM 1/8W	RC01	î
16-23-1183	CARBON FILM 18 K OHM 1/8W	RR53	1
16-23-1221	CARBON FILM 220 OHM 1/8W	RP06.RA18	2
16-23-1222	CARBON FILM 2.2K OHM 1/8W	RY25.26.29.30.31.RI14.	_
		R117.39.RA02	9
16-23-1223	CARBON FILM 22K OHM 1/8W	RR02.03.04.05,06.07.08	
	Olikion Fish ZZK Oliki Fion	RR09.10.11.12.RC06.07.	
		RV13	14
16-23-1229	CARBON FILM 2.2 OHM 1/8W	RH11	1
16-23-1271	CARBON FILM 270 OHM 1/8W	RPO1 ·	1
16 - 23 - 1273	CARBON FILM 27K OHM 1/8W	R122, RDL1, RR50, 37	
16-23-1331	CARBON FILM 330 OHM 1/8¥	RY07.08.09	3
16-23-1332	CARBON FILM 3.3K OHM 1/8W	RY04.05.06.RH08.R107	, r
16-23-1333	CARBON FILM 33K OHM 1/8W	RR22.25.45.RIO8.RH10	5
16-23-1334	CARBON FILM 330K OHM 1/8W	RV16, RR51	4 3 5 5 2
16-23-1335	CARBON FILM 3.3H OHM 1/8W	RV14	1
	CHADON 1 100 3.30 OR 17 OW	1 1 T	

MFR'S PART NO.	DESCRIPTION	SYMBOL NO.	Q'TY
RESISTORS			
16-23-1391	CARBON FILM 390 OHM 1/8₩	RY23,24,35	3
16-23-1470	CARBON FILM 47 OHM 1/8W	R I 4 2	1
16-23-1471	CARBON FILM 470 OHM 1/8W	RVO2,RA19	2
16-23-1472	CARBON FILM 4.7K OHM 1/8W	R102.27.RR26.29.40.	
		RD02.RI03	7
16-23-1473	CARBON FILM 47K OHM 1/8W	RR31.RT10.RX09.RH07	4
16-23-1474	CARBON FILM 470K OHM 1/8W	RAO9	1
16-23-1561	CARBON FILM 560 OHM 1/8W	R I 18	1
16-23-1562	CARBON FILM 5.6K OHM 1/8W	RY03,21,27,RI12	4
16-23-1682	CARBON FILM 6.8K OHM 1/8W	RI24,28,RR54.RA20	6 2
16-23-1750	CARBON FILM 75 OHM 1/8W	RY14.15.16.17.18.20	6
16-23-1820	CARBON FILM 82 OHM 1/8W	RI06.19	2
16-23-1821	CARBON FILM 820 OHM 1/8W	RV08	1
16-23-1823	CARBON FILM 82K OHM 1/8W	RR49	1
16-23-1824	CARBON FILM 820K OHM 1/8W	RH12	1
HISCELLANEOUS		***************************************	
14-01-0002	RECEIVER 38kHz	ICR3	1
15-03-0206	TUNER	TU02	1
24-10-0248	ANTENNA CONNECT CABLE	1002	i
24-21-2001	WIRE WAFER 2P	HS06	ì
24-41-2001	WIRE WAFER 2P	DEGAUSSING	1 1 1 4
24-41-4001	WIRE WAFER 4P	D.Y	li
24-51-1001	WIRE WAFER 1P	RHO6, RPO5	Â
24-51-2002	WIRE WAFER 2P	HS01	i
24-G1-2001	WIRE HOUSING 2P	HS07-HS12.HS06-HS13	i
24-G1-2009	WIRE HOUSING 2P	HS14	li
24-G1-8005	WIRE HOUSING 8P	HS11	i
25-03-5023	FUSE 5A 250V	FS-2	î
29-32-2501	LED 2x5 RED	LDP1	1
39-16-0001	H-DRIVE TRANSFORMER	THO1	i
43-74-1003	FLYBACK TRANSFORMER		1
69-01-3008	SCREW ISO 3x8 RD+		2
69-24-2606	SCREW TAPPING 2.6x6 RD+		4
69-41-3006	SCREW MTP 3x6 RD+		1
69-41-3008	SCREW MTP 3x8 RD+		i
69-41-3010	SCREW MTP 3x10 RD+		1
70-01-3056	NUT ISO H3	į	4
87-22-1301	ANTENNA JACK HOLDER		i
87-87-0301	VERTICAL HEAT SINK	i	li
87-87-1045	HEAT SINK		i
87-G1-0101	HEAT SINK		2
87-G1-0201	POWER HEAT SINK		1
87-G5-1201	IC SHIELD		2
88-01-0804	LED HOLDER		ī
I OO VI VOUT	I GDD HODDON		. 1

MFR'S PART NO.	DESCRIPTION	SYMBOL NO.	O'TY
PCB			<u> </u>
85-G1-1007	MAIN PCB (BLANK)		1
SEMICONDUCTORS			
10-10-1017 10-11-1005 10-20-0118 10-20-0607 10-20-0607 10-20-1009 10-20-1012 12-01-1002 12-02-1003 12-03-2031 12-03-2031 12-03-2031 12-03-2033 12-04-0001 12-04-1002 12-04-1013 12-05-5012 13-05-5012 13-05-1000 13-05-1000 13-05-1008 13-05-1011 13-05-1025 13-06-1330 13-06-1519 13-06-1829 13-23-1000	IC M34300-012SP 42 PIN IC MGM 80011P 8 PIN IC TDA8395 16 PIN IC TDA4661 16 PIN IC TDA3653B 9 PIN IC TDA8362 52 PIN IC AN5265 9 PIN IC LA7910 9 PIN TRANSISTOR 5417F (NPN) TRANSISTOR 2SC945 (NPN) TRANSISTOR 2SC945 (NPN) TRANSISTOR TLS106-4 TRANSISTOR TLS106-4 TRANSISTOR D788CD/2SC2500 TRANSISTOR D788CD/2SC2500 TRANSISTOR X'TAL 4.43MHz TRANSISTOR X'TAL 4.0 MHz DIODE IN4148/MA161 DIODE IN4001 1A 50V DIODE PR1005 1A DIODE PR3005 3A 600V DIODE PR3005 6A 600V DIODE ZENER 33V DIODE ZENER 33V DIODE ZENER 8.2V DIODE IN4148	ICR1 ICR2 ICN1 ICDL ICV1 ICO1 ICA1 ICM2 Q101 QR01.02.03.04.05.06. Q102.04.QA01.QC01.02 QPD3 QY01.02.03.04.05.06 QPD2 QPD1 TD01 QH01 QH02 XT01 XTR1 DP03 DV01 DPD1 DD01.02.DH05 DH06 DH04 ZP04 ZP04 ZP01.02.ZD01.ZPD3 ZP03 DR01.02.03.04.05.06.07 DR08.09.10.11.12.13.14 DR15.16.DPD2.D4.D5.02. DH01.02.DI01.04.DY01. DY02.DV02.DA01.D102.03	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CAPACITORS	CLECTROLVILO (7 D FAULTS	gues :	_
17-05-2479 17-15-1120 17-15-1151 17-15-4104 17-18-4152 17-22-3102 17-21-3471 17-22-3471	ELECTROLYTIC 4.7uF 50V±10% CERAMIC 12 pF 50V ±5% CERAMIC 150pF 50V ±5% CERAMIC .1 uF 50V +80%-20% CERAMIC .0015uF 500V +80%-20% ELECTROLYTIC 1000uF 16V±20% ELECTROLYTIC 470uF 10V ±20% ELECTROLYTIC 470uF 16V ±20%	CH01 C125 ICR1 PIN#3, #4 TO GND CP02 CH08,10,CY21 CA23 CD01 CPD3	1 1 1 3 1 1

MFR'S PART NO.	DESCRIPTION	SYMBOL NO.	Q'TY
	DECENTITION.	omboc no.	<u> </u>
CAPACITORS			
17-23-3222	ELECTROLYTIC 2200uF 25V ±20%	CPD1	1
17-24-3101	ELECTROLYTIC 100 uF $35V \pm 20\%$	CV06	1
17-24-3102	ELECTROLYTIC 1000uF 35V ± 20%	CV10	1
17-24-3221	ELECTROLYTIC 220 uf 35V ± 20%	CV07	1
17-24-3222	ELECTROLYTIC 2200uF 35V ± 20%	CHO7	1
17-24-3471	ELECTROLYTIC 470 uF 35V ± 20%	CH05 CH09	1 1
17-26-3229	ELECTROLYTIC 22 uF 160V ± 20% ELECTROLYTIC 2.2uF 160V ± 20%	CHOS	1
17-35-2104	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CI12.CV09.CH03.CN02	4
17-35-2222	MYLAR .0022uF 50V \pm 10%	CI21	1
17-35-2224	MYLAR .22 uf 50V \pm 10%	CHO1	1
17-35-2683	MYLAR .068uF 50V ± 10%	CV11	1
17-37-2335	MC 3.3 uF 250V ± 10%	CD03	i
17-68-2332	DPPN 3300 pF 400V ± 10%	//CH04	i
17-68-2823	DPPN .082uF 400V ± 10%	CH04	1
27-15-1150	CERAMIC 15pf 50V ±5%	CR11,C135	2 3
27-15-1151	CERAMIC 150pF 50V \pm 5%	CR14.15.CPD2	3
27-15-1180	CERAMIC 18 pF 50V \pm 5%	CX01	1
27-15-1220	CERAMIC 22 pF 50V ±5%	CR08.09	2
27-15-1390	CERAMIC 39 pF 50V ±5%	CR10	1
27-15-1680	CERAMIC 68 pF 50V ±5%	CI28	1
27-15-2221	CERAMIC 220pF 50V ± 10%	CR19	1
27-15-2331 27-15-2471	CERAMIC 330pF 50V ±10% CERAMIC 470pF 50V ±10%	CY24 CY23	1
27-15-2681	CERAMIC 470FF 50V ± 10%	CR22,23,24,CY22	4
27-15-4102	CERAMIC .001uF 50V +80%-20%	CR17.31.CDL3.L4.CA25.	4
21 13 4102	CERMITO . OUTUI 500 COM EUM	CA26.27	7
27-15-4103	CERAMIC .01uF 50V +80%-20%	CI01,15,17,19,24,CH20	6
27-15-4104	CERAMIC 0.1uF 50V +80%-20%	CY01.10.11.12.15.16.	
		CI08,16,30,CP05,06	•
		CRO2,CXO2	13
27-15-4203	CERAMIC .02uF 50V +80%-20%	CP09,CDL2,CI13,CA18	4
27-15-4502	CERAMIC .005uF 50V +80%-20%	CR30	1
27-22-3101	ELECTROLYTIC 100uF 16V ± 20%	CA17	1
27-22-3221	ELECTROLYTIC 220uF 16V ± 20%	CPO7.CA22.CYO2	3
22-22-3470	ELECTROLYTIC 47uF 16V ± 20%	CIO9,10,18,CP01.08. CD02,CN04	7
27-23-3100	ELECTROLYTIC 10uF 25V ± 20%	C102.05.07.26,29.31.	1
27 23 3100	ELECTROLITIC TOUT 254 1 20%	CA02,19,20,CR01,20,	
		CY04.25	13
27-23-3109	ELECTROLYTIC 1 uF 25V ± 20%	CI03.04.CH11.CA24.CR26	5
27-25-3228	ELECTROLYTIC .22uF 50V ± 20%	CA21	ĭ
27-25-3229	ELECTROLYTIC 2.2uF 50V ± 20%	C106.14.33,CA01.04,CV08	
27-25-3478	ELECTROLYTIC .47uF 50V ± 20%	CV05 ·	1
27-25-3479	ELECTROLYTIC 4.7uF 50V \pm 20%	CR16,27,28,29,CP04	5
27-35-2102	POLYESTER .001 uF $50V \pm 10\%$	CI27	
27-35-2103	POLYESTER .01 uf 50V \pm 10%	CV03.04	1 2 2 3
27-35-2152	POLYESTER .0015 uF 50V \pm 10%	CV01.12	2
27-35-2222	POLYESTER .0022uF 50V \pm 10%	CH02, 13, 14	
27-15-2821	CERAMIC 820 pF 50V \pm 10%	CV02	1
27-15-1100	CERAMIC 10 pF 50V \pm 5%		1

MFR'S PART NO.	DESCRIPTION	SYMBOL NO.	Q'TY
CAPACITORS		•	
27-35-2223	POLYESTER .022 uF 50V \pm 10%	CAO3.CDL1.CNO3	3
27-35-2332	POLYESTER .0033 uF 50 $V \pm 10%$	CA05	1
27-35-2472	POLYESTER .0047 μ F 50V \pm 10%	CH12.CX06	2 3
27-35-2473	POLYESTER .047 uf $50V \pm 10\%$	CY03.05.CA09	3
27-35-2682	POLYESTER .0068uf 50V ± 10%	//CV11	1
CHOKES & IFTS			
18-03-3001	FILTER SIF 5.5 MHz	CFA1	1
18-03-3002	FILTER SIF TRAP 5.5 MHz	CF I 1	1
18-03-5001	FILTER VIF CTV 38.9 MHz	SFI1	1
18-03-7065	FILTER VIF AFC 38.9 MHz	LI01	1
18-07-3001	FILTER SIF TRAP 6.5 MHz	CF I3	1
18-07-3002	FILTER SIF 6.5 MHz	CFA2	
19-40-2159	CHOKE 1.5 uH	LA02	1 1 1
19-40-2180	CHOKE 18 uH	LA03	1
19-40-2229	CHOKE 2.2uH	L107	1
19-40-2338	CHOKE .33uH	R 106	1
19-40-2339	CHOKE 3.3uH	LA04	1
19-40-2470	CHOKE 47 uH	LR02	ī
19-40-2479	CHOKE 4.7uH	L108	1 1 3 5
19-40-2828	CHOKE .82uH	L105.06.LH02	3
19-40-3101	CHOKE 100uH	LP01,02,04,05,06	5
19-40-3151	CHOKE 2A 150 uH	LH03	1
19-43-1130	LINEAR COIL 13uH	LH01	î
JACKS			· · · · · · · · · · · · · · · · · · ·
23-01-0004	FUSE HOLDER		2
23-03-3502	MICROPHONE JACK 3.5D	JK07	1
23-05-5001	DC JACK, 4.5D	JK09	1
23-06-0015	RCA JACK. WHITE	A/I	1
23-06-0016	RCA JACK, YELLOW	V/I	1
23-06-0028	SOCKET, 21 PIN	JK06	1
23-08-0905	CRT SOCKET		1
SWITCHES			
22-12-0113	SWITCH, SLIDE, 1P2T	SWP1	1
22-12-0115	SWITCH, SLIDE, 1P2T	SW01	1
22-81-0103	SWITCH, TACT	SWK0,1,2,3,4,5,6,7,8,9	10
VARIABLE RESIS	TORS		
21-72-1039	SVR 10KB	VRII, VRHI	2
21-72-2023	SVR 2KB	VRD1	1
21-72-3013	SVR 300B	VRV1	
21-72-5023	SVR 5KB	VRY4.5	1 2
21-72-5024	SVR 5KB	VRV2	$\frac{1}{1}$

MFR'S PART NO.	DESCRIPTION	SYMBOL NO.	Q'TY
RESISTORS			
16-01-1153	CARBON FILM 15K OHM 1/2W	RY33,34,36	3
16-01-1229	CARBON FILM 2.2 OHM 1/2W	RHO1	1
16-03-1102	CARBON FILM 1K OHM 1/8W	RP03	1
16-03-1272	CARBON FILM 2.7KOHM 1/8W	RP02	1
16-06-1223	CARBON FILM 22K OHM 1 W	RD03	1
16-07-1479	CARBON FILM 4.7 OHM 2 W	RA22	1 1 2
16-12-1229	CARBON FILM 2.2 OHM 1/4W	RVO7	1
16-12-1330	CARBON FILM 33 OHM 1/4W	RPD1.D5	<u>د</u> 1
16-12-1331	CARBON FILM 330 OHM 1/4W CARBON FILM 47 OHM 1/4W	RV10 RH02	1
16-12-1470 16-12-1479	CARBON FILM 47 OHM 1/4W	RV01	1
16-47-1180	CARBON FILM 4.7 OHM 174W	RP04	
16-47-1270	CARBON FILM 27 OHM 2 W	RH06	1
16-47-1822	CARBON FILM 8.2K OHM 2 W	RP05	1
16-23-1101	CARBON FILM 100 OHM 1/8W	RI15.16.RV09	1 1 1 3
16-23-1102	CARBON FILM 1 K OHM 1/8W	RI23.25.26.36.40.RA01.	
10 20 1102	ombon 1 25m 2 m sim 2 m si	RA07.11.12.13.14.16.	
		RH03.04.RPD4.D6.RR21.	
		RR24,RY19	19
16-23-1103	CARBON FILM 10K OHM 1/8W	RR27.28.32.33.34.35.46	
		RR47.48.56.57.58.59.	
		RY01.RV03.05.11.19.	
		RC03.04.RH09.RPD2.RI09	
		RY28	24
16-23-1104	CARBON FILM 100K OHM 1/8W	RR41.42.RX08.RV12	4
16-23-1109	CARBON FILM 1 OHM 1/8W	RA21	1
16-23-1121	CARBON FILM 120 OHM 1/8W	R141	1
16-23-1122	CARBON FILM 1.2K OHM 1/8W	RR19, RI13	2 5
16-23-1123	CARBON FILM 12K OHM 1/8W CARBON FILM 120K OHM 1/8W	RR23.55.RI04.RPD3.RH13 RR52	1
16-23-1124 16-23-1151	CARBON FILM 150 OHM 1/8W	R138,RY38,39,40	4
16-23-1151	CARBON FILM 15K OHM 1/8W	RR39.RH05.RD01	3
16-23-1154	CARBON FILM 150K OHM 1/8W	RI11	1
16-23-1181	CARBON FILM 180 OHM 1/8W	R I 37	i
16-23-1182	CARBON FILM 1.8K OHM 1/8W	RC01	i
16-23-1183	CARBON FILM 18 K OHM 1/8W	RR53,R129,30	3
16-23-1221	CARBON FILM 220 OHM 1/8W	RP06.RA18	2
16-23-1222	CARBON FILM 2.2K OHM 1/8W	RY25,26,29,30,31,RI14.	İ
		RI17.31,33,39,RA02	11
16-23-1223	CARBON FILM 22K OHM 1/8W	RR02.03,04.05.06.07.08	1
		RR09,10,11.12,RC06,07.	
•		RV13	14
16-23-1229	CARBON FILM 2.2 OHM 1/8W	RH11	1
16-23-1271	CARBON FILM 270 OHM 1/8W	RP01	1
16-23-1273	CARBON FILM 27K OHM 1/8W	R I22. RDL1, RR50, 37	4
16-23-1331	CARBON FILM 330 OHM 1/8W	RY07.08.09	3
16-23-1332	CARBON FILM 3.3K OHM 1/8W	RY04,05,06,RH08,RI07	3 5 5 2
16-23-1333	CARBON FILM 33K OHM 1/8W	RR22,25,45.RI08.RH10	5
16-23-1334	CARBON FILM 330K OHM 1/8W	RV16, RR51	•
16-03-1472	CARBON FILM 4.7K OHM 1/8W	RA08	1

MFR'S PART NO.	DESCRIPTION	SYMBOL NO.	Q'TY
RESISTORS			
16-23-1335	CARBON FILM 3.3H OHM 1/8W	RV14	1
16-23-1391	CARBON FILM 390 OHM 1/8W	RY23.24.35	3
16-23-1470	CARBON FILM 47 OHM 1/8W	R I 42	1
16-23-1471	CARBON FILM 470 OHM 1/8W	RVO2.RA19	2
16-23-1472	CARBON FILM 4.7K OHM 1/8W	RIO2.27.RR26.29.40.	
		RD02,RI03	7
16-23-1473	CARBON FILM 47K OHM 1/8W	RR31.RI10.RX09.RH07	4
16-23-1474	CARBON FILM 470K OHM 1/8W	RA09	1
16-23-1561	CARBON FILM 560 OHM 1/8W	RI18	1
16-23-1562	CARBON FILM 5.6K OHM 1/8W	RY03.21,27,RI12	4
16-23-1682	CARBON FILM 6.8K OHM 1/8W	R I24,28.RR54.RA20	4
16-23-1750	CARBON FILM 75 OHM 1/8W	RY14.15.16.17.18.20	6
16-23-1820	CARBON FILM 82 OHM 1/8W	RI19	1
16-23-1821	CARBON FILM 820 OHM 1/8W	RV08	1
16-23-1823	CARBON FILM 82K OHM 1/8W	RR49	1
16-23-1824	CARBON FILM 820K OHM 1/8W	RH12	1
MISCELLANEOUS			
14-01-0002	RECEIVER 38kHz	ICR3	1
15-03-1201	TUNER	TUO2	1
24-10-0248	ANTENNA CONNECT CABLE	1002	1
24-21-2001	WIRE WAFER 2P	HS06	1
24-41-2001	VIRE VAFER 2P	DEGAUSSING	1
24-41-4001	WIRE WAFER 4P	D.Y	1
24-51-1001	VIRE VAFER 1P	RHO6, RPO5	4
24-51-2002	WIRE WAFER 2P	HS01	1
24-G1-2001	WIRE HOUSING 2P	HS07-HS12, HS06-HS13	1
24-G1-2009	WIRE HOUSING 2P	HS14	1
24-G1-8005	WIRE HOUSING 8P	HS11	1
25-03-5023	FUSE 5A 250V	FS-2	1
29-32-2501	LED 2x5 RED	LDP1	1 1
39-16-0001	H-DRIVE TRANSFORMER	THO1	
43-74-1003	FLYBACK TRANSFORMER	11101	1
69-01-3008	SCREW ISO 3x8 RD+		2
69-24-2606	SCREW TAPPING 2.6x6 RD+		4
69-41-3006	SCREW MTP 3x6 RD+		1
69-41-3008	SCREW MTP 3x8 RD+		
69-41-3010	SCREW MTP 3x10 RD+		1
70-01-3056	NUT ISO M3		1
87 22-1301	ANTENNA JACK HOLDER		4
87-87-0301	VERTICAL HEAT SINK		1
87-87-1045	HEAT SINK		1
87-G1-0101	HEAT SINK		1
87-G1-0201	POWER HEAT SINK		2
			1
87-G5-1201	IC SHIELD		2
88-01-0804	LED HOLDER		1 1
88-B3-0701	LED HOLDER		1

PARTS LIST POWER PCB ASSEMBLY

MFR'S PART NO.	DESCRIPTION	SYMBOL NO.	Q'TY
PCB			
85-G1-8501B	POWER PCB		1
SEMICONDUCTORS			
12-02-1003	TRANSISTOR 2SC945K, NPM	QP02.04	2
12-03-2031	TRANSISTOR 8550. PNP	QP03	1
12-04-1025	TRANSISTOR 2SD1545, NPN	ŭP01	1
13-03-1015	DIODE SW S10SC4M	DP09	1
13-05-1008	DIODE PR1005 1A	DP05,06,12	3
13-05-1036	DIODE RS205. BRIDGE 2A 600V	DPO1	1
13-06-1829	DIODE ZENER 8.2V	DP08	1
13-06-1909	DIODE ZENER 9V	DP07	1
CAPACITORS			
17-11-4103	CERAMIC .01uF 1KV +80%-20%	CP04.05.06.07	4
17-15-4103	CERAMIC .01uF 50V +80%-20%	CP26	1
17-15-4104	CERAMIC .1uf 50V +80%-20%	CP18	1
17-22-0682	ELECTROLYTIC 6800 uf 16V	CP12	1
17-23-0101	ELECTROLYTIC 100uF 25V	CP22	1
17-24-0101	ELECTROLYTIC 100uF 35V	CP30	1
17-28-0101	ELECTROLYTIC 100uF 400V	CP09	1
17-35-2333	POLYESTER .033uF 50V \pm 10%	CP19	1
17-35-2472	POLYESTER .0047uF 50V ± 10%	CP15	1
17-6A-2222	DMPP 2200pF 1KV METALLIZED	CP10	1
17-89-0224B	DMPP X-CAP 0.22uF 250V AC	CP01	1
17-89-2332	DMPP Y-CAP 3300pF 400V AC	CP21	1
17-89-2474B	DMPP X-CAP 0.47uF 250V AC	CP02	1
COILS & IFTS			
19-43-2900	CHOKE 90 ull 1A	LP02,03	2
19-46-1103	LINE FILTER	TP01	1
19-46-4750	CHOKE 4A 75 uH	LP04	1
VARIABLE RESIST	TORS		
21-72-1020	SEMI VR 1KB	SVR1	1
L	L		1

PARTS LIST POWER PCB ASSEMBLY

MFR'S PART NO.	DESCRIPTION	SYMBOL NO.	Q.LA
RESISTORS			
16-01-1184	180K OHM 1/2 ₩	RP04.05	2
16-01-1565	5.6M OHM 1/2 W	RP30.31	2
16-03-1103	10K OHM 1/8 W	RP22	1
16-03-1122	1.2K OHM 1/8 W	RP24	1
16-03-1272	2.7K OHM 1/8 ₩	RP26	1
16-03-1331	330 OHM 1/8 W	RP20	1
16-03-1472	4.7K OHM 1/8 ₩	RP19 .	1
16-03-1682	6.8K OHM 1/8 W	RP21,25	2
16-03-1822	8.2K OHM 1/8 W	RP23	1
16-40-1390	39 OHM 6 ₩	RP06	1
16-41-1154	150K OHM 1/2 W	RP02	1
16-46-1120	12 OHM 1 W	RP18	1
16-46-1338	0.33 OHM 1 W	RP28	1
16-47-12298	2.2 OHM 2 W	RP03	1
16-47-1270S	27 OHH 2 W	RP27	1
16-50-1409	4 OHM 5 W	RP01	1
MISCELLANEOUS			
23-01-0004	FUSE HOLDER		2
23-04-1315	SOCKET AC VDE		1
24-51-1001	PIN 1P 2.3D, STRAIGHT	l	6
24-55-2014	HOUSING 2P		1
25-03-2021	FUSE T2A 250V		1
39-40-0067	SWITCHING TRANSFORMER		1
57-03-0001	PULLEY		2
58-21-1071	SILICON PLATE		1
58-21-1072	SWITCH FIBER		1
59-02-1003	SPONGE ADHESIVE		1
65-01-1202	RIVET 2Dx4		2
69-01-3008	SCREW ISO 3x8 RD+		1
69-01-3012	SCREW ISO 3×12 RD+		1
69-24-2606	SCREW TPH 2.6x6 RD+		2
70-01-3056	NUT M3x56		2
87-13-0701	MICA		1
87-78-0335	HEAT SINK		1
87-G1-0601	PCB BRACKET		1

PARTS LIST FINAL ASSEMBLY

MFR'S PART NO.	DESCRIPTION	Q.TA
MISCELLANEOUS		
02-47-1002 19-70-0004 24-20-2021 24-10-0239 26-21-9201 31-04-0010 33-13-1593 37-35-1091 38-10-0202 38-93-0203 42-01-0012 55-02-8002 55-02-9013 59-02-1030 64-01-6006 64-04-6009	CRT 10" CTV DEGAUSSING COIL WIRE HOUSING, 2P ANTENNA CONNECTOR ROD ANTENNA NYLON TIE 10 CN BATTERY SUM-3 NO MORCURY SPEAKER 3" 16 OHM, 1W AC CORD VCD W/C SOCKET CAR CORD 5A REMOTE CONTROL CRT SPRING SPEAKER SPRING SPONGE ADHESIVE FOR "552EK" RUBBER FOOT	
METAL PARTS		
69-21-3008 69-21-3010 69-21-3012 69-21-3014 69-42-2606 69-21-4016 69-70-3014 69-72-4016	SCREW TAPPING 3x8, RD+, SMALL DOOR SCREW TAPPING 3x10 RD+, S-BALL SCREW TAPPING 3x12 RD+, SW POWER PCB SCREW TAPPING 3x14 RD+, F/B CAB., ROD ANT. SCREW MTP 2.6x6, RD+, ANTENNA SCREW TAPPING 4x16 RD+, FBT SCREW TPW 3x14 RD+, PT SCREW TPW 4x16	2 2 1 5 2 1 2 4
PLASTIC PARTS		
88-87-1401 88-01-0602 88-C7-0404 88-C7-0504 88-C7-0604 88-G1-0101 88-G1-0201 88-G1-0801 88-G1-0401 88-G1-0501 88-G1-0901	DEGAUSSING SWITCH KNOB DOOR LOCK SWIVEL BALL SWIVEL BASE SWIVEL BRACKET FRONT CABINET BACK CABINET FRONT COVER DOOR POWER KNOB SMALL DOOR	
APPEARANCES		
50-G1-1001B 50-G1-1009 51-E9-0062 51-G1-0101 51-G1-0109 51-G1-0201 90-G1-1001C 90-G1-0009 90-E5-4001 90-D9-0004 90-G1-2001A 91-78-2438 91-G1-1001E 91-G1-1009 91-G1-3001 94-G1-0001A 94-G1-0009 96-G1-0001	MODEL PLATE, ROADSTAR, FOR CTV-552X MODEL PLATE, ROADSTAR, FOR CTV-552EK REMOTE CONTROL PLATE FUNCTION PLATE, FOR CTV-552X FUNCTION PLATE, FOR CTV-552EK SENSOR PLATE SCREEN LABEL FOR CTV-552X SCREEN LABEL FOR CTV-552EK SERIAL LABEL LABEL "EK", FOR CTV-552EK LABEL "X", FOR CTV-552X WARRANT CARD INSTRUCTION BOOK FOR CTV-552X INSTRUCTION BOOK (ITALY) CARTON FOR CTV-552X CARTON FOR CTV-552EK POLYFOAM	1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1